

Refine Search

Search Results -

Terms	Documents
L7 not L1	0

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L8

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Thursday, June 21, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>		<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Query</u>	<u>Count</u>	<u>Name</u>
side by side			result set
DB=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L8</u>	L7 not l1	0	<u>L8</u>
<u>L7</u>	renfree, richard	8	<u>L7</u>
DB=USPT; PLUR=YES; OP=ADJ			
<u>L6</u>	L5	0	<u>L6</u>
<u>L5</u>	l3 and L4	0	<u>L5</u>
<u>L4</u>	abs or acrylonitrile or polycarbonate or carbonate	491519	<u>L4</u>
<u>L3</u>	(("5951940" "6191228")!.PN.) .p67-p149.	2	<u>L3</u>
<u>L2</u>	(("5789477" "5951940" "5298214" "6191228")!.PN.) .p67-p149.	4	<u>L2</u>
DB=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L1</u>	nosker, thomas	9	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	(("5951940" "6191228")!.PN.) .p67-p149. <div style="border: 1px solid black; padding: 2px; display: inline-block;"> </div>
Display:	100 <input type="checkbox"/> Documents in Display Format: <input type="checkbox"/> T1 <input type="checkbox"/> Starting with Number <input type="checkbox"/> 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Thursday, June 21, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
	side by side			result set
		DB=USPT; PLUR=YES; OP=ADJ		
<u>L3</u>		(("5951940" "6191228")!.PN.) .p67-p149.	2	<u>L3</u>
<u>L2</u>		(("5789477" "5951940" "5298214" "6191228")!.PN.) .p67-p149.	4	<u>L2</u>
		DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L1</u>		nosker, thomas	9	<u>L1</u>

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Freeform Search

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Term:

Display: **Documents in Display Format:** **Starting with Number**

Generate: Hit List Hit Count Side by Side Image

Search History

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<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L80</u> 177 and L79	1	<u>L80</u>
<u>L79</u> 5334647.pn.	1	<u>L79</u>
<u>L78</u> l76 and L77	1	<u>L78</u>
<u>L77</u> extruder or extruding or extruded	244940	<u>L77</u>
<u>L76</u> (mold or molding or molded) and L75	1	<u>L76</u>
<u>L75</u> 5989683.pn. or 20020017743	2	<u>L75</u>
<u>L74</u> 4076698.pn.	1	<u>L74</u>
<u>L73</u> usi lb742	2	<u>L73</u>
<u>L72</u> escorene\$ near4 melt	39	<u>L72</u>
<u>L71</u> (melt or mfr) near5 lexan\$	49	<u>L71</u>
<u>L70</u> (melt or molecular) near5 lexan\$	98	<u>L70</u>
<u>L69</u> (melt or molecular) and lexan\$	4485	<u>L69</u>
<u>L68</u> (melt or molecular) and dowlex 61500	3	<u>L68</u>
<u>L67</u> dowlex 61500	3	<u>L67</u>
<u>L66</u> L65 same (melt or molecular)	5	<u>L66</u>

<u>L65</u>	lexan\$ near2 140	48	<u>L65</u>
<u>L64</u>	l62 and L63	9	<u>L64</u>
<u>L63</u>	l56 or molecular weight	443218	<u>L63</u>
<u>L62</u>	l59 and l61	9	<u>L62</u>
	(("20030139500" "20020017743")!.PN.) .p150-p173. ((("5336701"		
<u>L61</u>	"4526926" "5223573" "5859146" "4886855" "5989683" "4563502")!.PN.) .p67-p149.	9	<u>L61</u>
	((("20030139500" "20020017743" "20020086921")!.PN.) .p150-p173.		
<u>L60</u>	((("5336701" "4526926" "5223573" "4563502" "6762226" "5859146" "4886855" "5989683")!.PN.) .p67-p149.	11	<u>L60</u>
<u>L59</u>	l57 and l58	42	<u>L59</u>
	((("20020171162" "20040035757" "20040004033" "20030134984" "20020173571" "20030040576" "20030139500" "20020017743" "20020182352" "20020086921" "20050177959")!.PN.) .p150-p173.		
<u>L58</u>	((("5336701" "6027776" "6645412" "5424341" "RE38530" "7094263" "5834542" "5223573" "7014132" "6780907" "5580924" "5422175" "6566429" "6762226" "5376736" "5009952" "5159003" "6656601" "6194497" "5087665" "5859146" "5989683" "6204313" "7172143" "4179479" "4526926" "4564658" "4886855" "4310637" "4883840" "4563502")!.PN.) .p67-p149.	42	<u>L58</u>
<u>L57</u>	l51 and L56	59	<u>L57</u>
<u>L56</u>	melt flow or mfi or l55	38823	<u>L56</u>
<u>L55</u>	astm near2 1238 or l54	12737	<u>L55</u>
<u>L54</u>	astm d1238	4173	<u>L54</u>
<u>L53</u>	l51 and L52	151	<u>L53</u>
<u>L52</u>	melt flow or "mfr" or mfi	987691	<u>L52</u>
<u>L51</u>	l48.ab. or l49.ab. or L50.ab.	365	<u>L51</u>
<u>L50</u>	l6 same l4	18827	<u>L50</u>
<u>L49</u>	l7 same l4	64482	<u>L49</u>
<u>L48</u>	l7 same l6	17812	<u>L48</u>
<u>L47</u>	L46	20	<u>L47</u>
<u>L46</u>	L32 or L37 or L35	20	<u>L46</u>
	((("20050038185" "20020169224")!.PN.) .p150-p173. ((("5284694"		
<u>L45</u>	"6511743" "6638985" "6331586" "5334647" "5844037")!.PN.) .p67-p149.	8	<u>L45</u>
<u>L44</u>	L42 not L43	49	<u>L44</u>
	((("20060235167" "20060247388" "20070092826" "20050192403"		
<u>L43</u>	"20040175406" "20070065615")!.PN.) .p150-p173. ((("7081496" "6844380" "7211364" "6664366" "6797216")!.PN.) .p67-p149.	11	<u>L43</u>
<u>L42</u>	L41.ab. and L20	60	<u>L42</u>
<u>L41</u>	immiscible or incompatible	100844	<u>L41</u>
<u>L40</u>	L39.ab. or L38.ab.	273	<u>L40</u>
<u>L39</u>	L33 same alloy	1263	<u>L39</u>
<u>L38</u>	L33 same blend	4446	<u>L38</u>

DB=PGPB; PLUR=YES; OP=ADJ

L37 *((("20030091768" | "20020039657" | "20030180542" | "20030125514" | "20030175488")!.PN.) .p150-p173.* 5 L37

DB=PGPB, USPT; PLUR=YES; OP=ADJ

L36 *L34 and L35* 17 L36

((("20030091768" | "20020039657" | "20030180542" | "20030072945" |

"20030125514" | "20020156229" | "20030175488")!.PN.) .p150-p173. 17 L35

L35 *((("6610409" | "6245118" | "6228910" | "6265522" | "6291589" | "4585701" | "6294647" | "6835439" | "6753406" | "6596843")!.PN.) .p67-p149.* 17 L35

L34 *"pc/abs" same L33* 29 L34

L33 *immiscible or incompatible* 100844 L33

L32 *((("20030175488")!.PN.) .p150-p173. | ((("5610455" | "6514608" | "6521704")!.PN.) .p67-p149.* 4 L32

L31 *L29 and L30* 7 L31

L30 *((("20030211281" | "20030175488")!.PN.) .p150-p173. | ((("5610455" | "6514608" | "6610770" | "6521704" | "3641760")!.PN.) .p67-p149.* 7 L30

L29 *L27 and L28* 32 L29

((("20030125462" | "20030211281" | "20020172816" | "20010051132" |

"20010029739" | "20030147780" | "20030009126" | "20020034610" |

"20030138612" | "20030175488")!.PN.) .p150-p173. | ((("6531548" |

L28 *"6849329" | "6514608" | "6692823" | "6521704" | "6521690" | "6610770" | "6506492" | "4507442" | "5264491" | "5055531" | "6331343" | "5610455" | "6150493" | "4367317" | "6286319" | "5384359" | "5693700" | "5314970" | "3641760" | "6242520" | "6128918")!.PN.) .p67-p149.* 32 L28

L27 *L24 or L25 or L26* 69 L27

L26 *L4 same L21 same L23* 22 L26

L25 *L4 same L22 same L23* 64 L25

L24 *L21 same L22 same L23* 17 L24

L23 *L1 or L18* 1252 L23

L22 *L7 or poly ethylene* 556555 L22

L21 *L6 or abs* 238103 L21

L20 *L17 or L19* 219 L20

L19 *L16 and L18* 192 L19

L18 *immiscible near2 blend* 1065 L18

L17 *L1 and L16* 40 L17

L16 *L13 or L14 or L15* 28166 L16

L15 *L3 and L6* 282 L15

L14 *L3 and L7* 1510 L14

L13 *L6 and L7* 26798 L13

L12 *L1 and L11* 179 L12

L11 *L8 or L9 or L10* 558910 L11

L10 *L3 or L6* 42608 L10

L9 *L3 or L7* 545526 L9

L8 *L7 or L6* 557852 L8

<u>L7</u>	polyethylene or ldpe or hdpe or ethylene copolymer or slep or plastomer	544398	<u>L7</u>
<u>L6</u>	L5 or acrylonitrile butadiene styrene	40252	<u>L6</u>
<u>L5</u>	abs same (styrene or polystyrene)	31211	<u>L5</u>
<u>L4</u>	L2 or L3	178802	<u>L4</u>
<u>L3</u>	poly carbonate or copoly carbonate	2638	<u>L3</u>
<u>L2</u>	polycarbonate or copolycarbonate	177572	<u>L2</u>
<u>L1</u>	incompatible blend	224	<u>L1</u>

END OF SEARCH HISTORY